

Model No.: **CNP-410S**

- ✔ Supports one parallel port printer
- ✔ based management-Web
- ✔ Compatible with common network protocols



SWITCHES

NIC

WIRELESS

BROADBAND

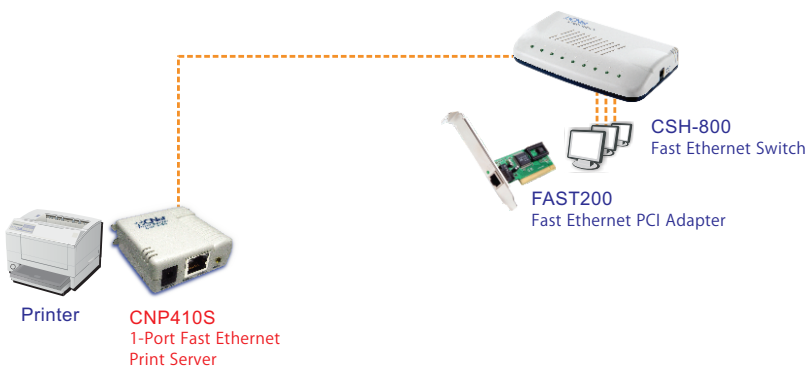
54

CNP-410S

1-Parallel Port 10/100Mbps Ethernet Print Server

CNP-410S is a pocket-sized one port print server allowing users to share parallel port printers on the 10/100Mbps Ethernet network. This print server is compatible with the most common network protocols such as TCP/IP, IPX, NetBEUI, AppleTalk, LPR, and so on. The POST (Power-On-Self Test) provides self diagnostics for solving network implementation problems.

TP Cabling ———
RS-232 Cabling - - - -



Model No.:	CNP-410S
------------	-----------------



1-Parallel Port 10/100Mbps Ethernet Print Server

Features

- One parallel port printer connected in a box to reduce desktop computer utilization
- base management to centralize the office printing service-Supports Web
- Increases but reduce, the efficiencys deployment cost and network printing hassle

Specifications

Model	CNP-410S
Interface	One DB-36 Centronic port support bi-directional communication and one 10/100Mbps auto-sensing RJ-45 connector
Easy-to-use Setup Wizard	Yes (Windows-based Setup CD)
Network Operating System Support	Windows 95/98/98SE/Me, Windows NT 4.0/ 2000/ XP/ 2003/ Vista, Mac OS 8.1 or higher, UNIX/ Linux, NetWare (Bindery/ NDS)
Network Protocol Support	TCP/IP, IPX, NetBEUI, AppleTalk, LPR
Internet Printing Protocol (IPP) Support	· Yes
Windows Print Monitor Technology	· Yes
DHCP (client) Support	· Yes
Print Job Log	· Yes
Management	· Web interface · Windows-based Setup Program
Software Upgradeable	· Web interface · Windows-based Setup Program · TFTP
SNMP & HP Web JetAdmin Support	· Yes
Power Supply	· 3.3V, 2A
Certification	· CE / FCC Class B
Operation Temperature	· 0~50°C (32~122°F); Storage : -5~65°C (23~149°F)
Dimensions (L x W x H)	· 55.5 x 52 x 22mm (2.24 x 2.05 x 0.87inches)

Ordering Information

Model	Description
CNP-410s	1-Parallel Port 10/100Mbps Ethernet Print Server